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=> file medline agricola caba vetu caplus biosis embase wpids FILE 'MEDLINE' ENTERED AT 11:44:35 ON 22 AUG 2002
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=> s danforth H?/au

L1 570 DANFORTH H?/AU

Inventor Searce

=> s fernando M?/au

L2 779 FERNANDO M?/AU

=> s Barta J?/au

L3 519 BARTA J?/AU

=> s (11 and 12) or (11 and 13) or (12 and 13)

L5 78 (L1 AND L2) OR (L1 AND L3) OR (L2 AND L3)

=> s (eimeria and maxima) or (e (w) maxima)

L6 2791 (EIMERIA AND MAXIMA) OR (E (W) MAXIMA)

=> s 15 and 16

L7 21 L5 AND L6

=> s 14 or 17

L8 21 L4 OR L7

- combine answer sets

=> dup rem 18

PROCESSING COMPLETED FOR L8

L9 4 DUP REM L8 (17 DUPLICATES REMOVED)

remove duplicates

=> d ibib ab 1-4

L9 ANSWER 1 OF 4 MEDLINE

ACCESSION NUMBER: 2001367352

MEDLINE

DUPLICATE 1

DOCUMENT NUMBER:

21073871 PubMed ID: 11206107

TITLE:

A comparison of sporozoite transport after homologous and heterologous challenge in chickens immunized with the

Guelph strain or the Florida strain of Eimeria

maxima.

AUTHOR:

Beattie S E; Fernando M A; Barta J R

CORPORATE SOURCE:

Department of Pathobiology, University of Guelph, Ontario,

Canada.

SOURCE:

PARASITOLOGY RESEARCH, (2001 Feb) 87 (2) 116-21. Journal code: 8703571. ISSN: 0932-0113.

PUB. COUNTRY: DOCUMENT TYPE: Germany: Germany, Federal Republic of Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

200106

ENTRY DATE:

Entered STN: 20010702

Last Updated on STN: 20010702 Entered Medline: 20010628

AB The two strains of Eimeria maxima, Guelph and Florida, used in this study were previously shown to only partially cross-protect immunologically with respect to lesion scores, weight gains and feed conversions after heterologous challenge. In this paper, we provide evidence that this partial lack of cross-protection is manifested at the level of sporozoite transport. In birds immunized and challenged with the homologous strain, sporozoites accumulated in the lamina propria and were blocked from further movement into the crypts by 72 h post-challenge, unlike the situation observed in naive birds. Fewer than 5% of sporozoites were found in the crypts by 72 h post-challenge. In immunized birds challenged with the heterologous strain, fewer sporozoites reached the crypts than in naive birds but at least four times as many sporozoites successfully migrated to the crypts, when compared with birds challenged with the homologous strain. The degree of cross-protection afforded by the heterologous strain as measured by sporozoite transport success was not equally reciprocal.

L9 ANSWER 2 OF 4 MEDLINE

DUPLICATE 2

ACCESSION NUMBER:

1998220120 MEDLINE

DOCUMENT NUMBER:

98220120 PubMed ID: 9559366

TITLE:

Analysis of infraspecific variation among five strains of

Eimeria maxima from North America.

AUTHOR:

Barta J R; Coles B A; Schito M L; Fernando M

A; Martin A; Danforth H D

CORPORATE SOURCE:

Department of Pathobiology, Ontario Veterinary College, University of Guelph, Ont., Canada.. jbarta@uoguelph.ca INTERNATIONAL JOURNAL FOR PARASITOLOGY, (1998 Mar) 28 (3) 485-92.

SOURCE:

Journal code: 0314024. ISSN: 0020-7519.

PUB. COUNTRY:

ENGLAND: United Kingdom

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

199805

ENTRY DATE:

Entered STN: 19980514

Last Updated on STN: 19980514 Entered Medline: 19980505

Two laboratory strains from the eastern shore of Maryland 15 years ago and AB from an Ontario broiler house 23 years ago and three recent field strains of Eimeria maxima (isolated in Maryland, North Carolina and Florida) were examined for phenotypic and genotypic variation using protein profiles, random amplified polymorphic DNA-PCR analysis and

DNA sequences obtained from the internal transcribed spacer regions of the rRNA genes. Staining profiles obtained by one-dimensional SDS-PAGE of sporozoite proteins were identical in all five strains. Using random amplified polymorphic DNA-PCR analysis with high %G-C content decamers as primers, we were able to confirm that the five strains are all E . maxima, but were unable to discern any relationships among them because of the limited number of shared polymorphisms identified. In contrast, cloning and sequencing of the internal transcribed spacer-1, 5.8S rDNA and internal transcribed spacer-2 regions of the rRNA genes provided sufficient sequence information to infer phylogenetic relationships among the strains. Almost all of the infraspecific variation was located in the internal transcribed spacer regions. Only two base changes were identified within the 5.8S rRNA gene. Evolutionary relationships among the strains inferred using parsimony analysis of the aligned internal transcribed spacer sequences were well supported, but the hypothesised relationships did not correlate well with the demonstrated immunological cross-reactivities of these strains.

L9 ANSWER 3 OF 4

MEDLINE

DUPLICATE 3

ACCESSION NUMBER:

97337204

MEDLINE

DOCUMENT NUMBER: TITLE:

97337204 PubMed ID: 9193946

Analysis of immunological cross-protection and

sensitivities to anticoccidial drugs among five geographical and temporal strains of **Eimeria**

maxima.

AUTHOR:

Martin A G; Danforth H D; Barta J R;

Fernando M A

CORPORATE SOURCE:

U.S. Department of Agriculture, Agricultural Research

Service, Beltsville, MD 20705, USA.

SOURCE:

INTERNATIONAL JOURNAL FOR PARASITOLOGY, (1997 May) 27 (5)

527-33.

Journal code: 0314024. ISSN: 0020-7519.

PUB. COUNTRY:

ENGLAND: United Kingdom

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals

OTHER SOURCE:

GENBANK-AF027722; GENBANK-AF027723; GENBANK-AF027724;

GENBANK-AF027725; GENBANK-AF027726

ENTRY MONTH:

199707

ENTRY DATE:

Entered STN: 19970724

Last Updated on STN: 20000303 Entered Medline: 19970717

AR Two laboratory strains (USDA strain No. 68 isolated from the eastern shore of Maryland 15 years ago and a University of Guelph strain isolated from an Ontario broiler house 23 years ago) and 3 recent field strains of Eimeria maxima [isolated in Maryland (MD), North Carolina (NC) and Florida (FL)] were tested for their ability to induce cross-protective immunity and their sensitivities to a variety of anticoccidial compounds. To assess immunological cross-protection, 1-day-old chicks were inoculated and subsequently challenged at 10 days of age, testing all possible combinations of initial inoculating (immunizing) and subsequent challenge strain. Six days post-challenge, chicks were killed and weight gains and lesion scores were determined and compared to sham inoculated and challenged, and sham challenged age-matched controls. The 2 laboratory strains and the NC strain were fully cross-protective against each other by both these measures. In contrast, the MD and FL strains induced complete protection only against the homologous strain. Reciprocally, no other strains protected chicks completely against the FL and MD strains. Drug sensitivity studies using 10 different anticoccidial formulations at prescribed drug levels showed significant differences

between the 2 laboratory strains and the 3 recently isolated field strains; more recent isolates from commercial broiler houses demonstrated complete or partial resistance to a wider range of anticoccidial compounds. No correlation was seen between cross-protection and sensitivities to anticoccidials.

L9 ANSWER 4 OF 4 MEDLINE DUPLICATE 4

ACCESSION NUMBER: 97259180 MEDLINE

DOCUMENT NUMBER: 97259180 PubMed ID: 9105308

TITLE: Phylogenetic relationships among eight Eimeria

species infecting domestic fowl inferred using complete

small subunit ribosomal DNA sequences.

AUTHOR: Barta J R; Martin D S; Liberator P A; Dashkevicz

M; Anderson J W; Feighner S D; Elbrecht A; Perkins-Barrow

A; Jenkins M C; Danforth H D; Ruff M D;

Profous-Juchelka H

CORPORATE SOURCE: Department of Pathobiology, Ontario Veterinary College,

University of Guelph, Canada.

SOURCE: JOURNAL OF PARASITOLOGY, (1997 Apr) 83 (2) 262-71.

Journal code: 7803124. ISSN: 0022-3395.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

OTHER SOURCE: GENBANK-U67115; GENBANK-U67116; GENBANK-U67117;

GENBANK-U67118; GENBANK-U67119; GENBANK-U67120;

GENBANK-U67121

ENTRY MONTH: 199704

ENTRY DATE: Entered STN: 19970507

Last Updated on STN: 19990129 Entered Medline: 19970430

AB Complete 18S ribosomal RNA gene sequences were determined for 8 **Eimeria** species of chickens and for **Eimeria** bovis of

cattle. Sequences were aligned with each other and with sequences from 2

Sarcocystis spp., Toxoplasma gondii, Neospora caninum, and 4 Cryptosporidium spp. Aligned sequences were analyzed by maximum parsimony

to infer evolutionary relationships among the avian **Eimeria** species. Eimecia bovis was found to be the sister taxon to the 8

Eimeria species infecting chickens. Within the avian

Eimeria species, E. necatrix and E. tenella were sister taxa: this clade attached basally to the other chicken coccidia. The remaining

Eimeria spp. formed 3 clades that correlated with similarities

based on oocyst size and shape. Eimeria mitis and

Eimeria mivati (small, near spherical oocysts) formed the next most basal clade followed by a clade comprising **Eimeria** praecox.

Eimeria maxima, and Eimeria brumetti (large,

oval oocysts), which was the sister group to **Eimeria** acervulina (small, oval oocysts). The 4 clades of avian **Eimeria** species were strongly supported in a bootstrap analysis. Basal rooting of E. necatrix and E. tenella between E. bovis and the remaining **Eimeria** species and the apparent absence of coccidia that infect the ceca of jungle fowl all suggest that E. necatrix and E. tenella may have arisen from a host switch, perhaps from the North American turkey, Meleagris gallopavo.

J. Hines; 09/838,382 remove displayed documents from L5 to leave answers having at least two inventors but not E. maxima as as Duplicates REMOVED) Subject matter, => s 15 not 17 57 L5 NOT L7 L10 => dup rem 110 subject PROCESSING COMPLETED FOR L10 15 DUP REM L10 (42 DUPLICATES REMOVED) => d ibib ab 1-15 MEDLINE DUPLICATE 1 2001334931 ACCESSION NUMBER: MEDLINE DOCUMENT NUMBER: PubMed ID: 11403384 21296043

L11 ANSWER 1 OF 15

Involvement of CD 8+ and CD 3+ lymphocytes in the transport TITLE:

of Eimeria necatrix sporozoites within the intestinal

mucosa of chickens.

AUTHOR: Beattie S E; Barta J R; Fernando M A

CORPORATE SOURCE: Department of Pathobiology, University of Guelph, Ontario,

Canada.

PARASITOLOGY RESEARCH, (2001 May) 87 (5) 405-8. SOURCE:

> Journal code: 8703571. ISSN: 0932-0113. Germany: Germany, Federal Republic of Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 200110

PUB. COUNTRY:

DOCUMENT TYPE:

ENTRY DATE: Entered STN: 20011022

> Last Updated on STN: 20011022 Entered Medline: 20011018

AB The phenotype of cells transporting sporozoites of Eimeria necatrix during a primary infection was determined using a panel of six monoclonal antibodies to various chicken lymphocyte surface markers. Sporozoites and cells harboring them were examined at 8, 12 and 18 h postinfection using two-color immunoflorescence and confocal microscopy. The majority of parasites observed within lymphocytes were found in CD 8 + (15%) or CD 3+ (13-22%) cells at all time periods examined. Smaller numbers were found within deltagamma TCR+ (5%) and alphabeta TCR+ (5%) lymphocytes. No sporozoites were found within CD 4+ or IgM+ lymphocytes at any of the time periods.

L11 ANSWER 2 OF 15 MEDLINE DUPLICATE 2

ACCESSION NUMBER: 2001022512 MEDLINE

DOCUMENT NUMBER: 20350969 PubMed ID: 10894471

TITLE: Partial characterization of a non-proteinaceous, low

molecular weight antigen of Eimeria tenella.

Barta J R; Tennyson S A; Schito M L; AUTHOR:

Danforth H D; Martin D S

Department of Pathobiology, Ontario Veterinary College, CORPORATE SOURCE:

University of Guelph, Canada.. jbarta@uoguelph.ca

PARASITOLOGY RESEARCH, (2000 Jun) 86 (6) 461-6. SOURCE:

Journal code: 8703571. ISSN: 0932-0113.

PUB. COUNTRY: GERMANY: Germany, Federal Republic of DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

English LANGUAGE:

Priority Journals FILE SEGMENT:

ENTRY MONTH: 200011

Entered STN: 20010322 ENTRY DATE:

> Last Updated on STN: 20010322 Entered Medline: 20001103

A low molecular weight (LMW) antigen of Eimeria tenella, initially AB identified using a murine monoclonal antibody (mAb C(3)4F(1)) raised against E. tenella sporozoites, was partially characterized using enzymatic degradation. solvent extraction, and immunization into various inbred lines of mice. The LMW antigen could be isolated using Folch extraction (methanol/chloroform/ water) and the epitope recognized by mAb C(3)4F(1) was resistant to degradation by alpha-amylase, pronase, and proteinase K, but was sensitive to sodium m-periodate treatment or digestion using mixed glycosidases (from Turbo cornutus). These observations suggest that the antigenic epitope recognized by mAb C(3)4F(1) is carbohydrate-dependent and, based on our ability to isolate the LMW antigen by Folch extraction, the epitope probably resides on a polar glycolipid. The inability of sporozoite-immunized nude mice to elicit a serum antibody response to this molecule indicates that it acts as a T-dependent antigen. Furthermore, sporozoite-immunized male CBA/N mice (with an X-linked immunodeficiency) also failed to elicit a serum antibody response to this molecule, which is consistent with a carbohydrate antigenic epitope. We propose that this antigenic molecule be designated ET-GL1 to reflect its origin and probable structure (E. tenella glycolipid 1).

DUPLICATE 3 MEDLINE L11 ANSWER 3 OF 15 MEDLINE

95158372 ACCESSION NUMBER:

DOCUMENT NUMBER: 95158372 PubMed ID: 7855125

In vitro and in vivo immunolabeling of sporozoites, TITLE:

schizonts, and sexual stages of Eimeria acervulina and E. tenella by a species- and stage-cross-reactive monoclonal

antibody.

Danforth H D; Augustine P C; Barta J R; AUTHOR:

Jenkins M C

CORPORATE SOURCE: United States Department of Agriculture, Agriculture

Research Service, Beltsville, MD 20705-2350.

PARASITOLOGY RESEARCH, (1994) 80 (7) 594-9. SOURCE: Journal code: 8703571. ISSN: 0932-0113.

GERMANY: Germany, Federal Republic of Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

Priority Journals FILE SEGMENT:

ENTRY MONTH:

PUB. COUNTRY: DOCUMENT TYPE:

Entered STN: 19950322 ENTRY DATE:

199503

Last Updated on STN: 19950322 Entered Medline: 19950313

A cross-reactive monoclonal antibody (mAb), designated 1205, was used to AB study redistribution, parasitophorous vacuole (PV) incorporation, and in situ antigen production during the intracellular parasite development of Eimeria acervulina and E. tenella. Western-blot analysis of sporozoite preparations showed that the mAb recognized antigenic bands at 55 and 80 kDa. Indirect immunofluorescent antibody (IFA) labeling of sporozoites produced an internal dot pattern. Immunogold electron microscopy (IM) showed labeling of dense granules within sporozoites. The IFA pattern changed to a general-internal label in immature schizonts followed by a surface-tip pattern in mature merozoites both in vitro and in vivo. IM of the asexual stages revealed the same labeling pattern for the in vivo development of both species, and labeling of rhoptries was seen. In vitro, the PV membrane together with amorphous material within the PV was labeled by IFA during schizont development for E. tenella. No IM labeling of either the PV membrane or material within the PV was observed. Sexual stages seen in vivo for both species had the general-internal IFA pattern.

DUPLICATE 4 L11 ANSWER 4 OF 15 MEDLINE

MEDLINE ACCESSION NUMBER: 93234431

PubMed ID: 8475039 DOCUMENT NUMBER: 93234431

Species and strain differentiation of Eimeria spp. of the TITLE:

domestic fowl using DNA polymorphisms amplified by

arbitrary primers.

Procunier J D; Fernando M A; Barta J R AUTHOR:

Department of Pathology, University of Guelph, Ontario, CORPORATE SOURCE:

Canada.

PARASITOLOGY RESEARCH, (1993) 79 (2) 98-102. SOURCE:

Journal code: 8703571. ISSN: 0932-0113. GERMANY: Germany, Federal Republic of Journal; Article; (JOURNAL ARTICLE)

DOCUMENT TYPE: English LANGUAGE:

PUB. COUNTRY:

Priority Journals FILE SEGMENT:

199305 ENTRY MONTH:

Entered STN: 19930604 ENTRY DATE:

Last Updated on STN: 19930604

Entered Medline: 19930514

Eimeria spp. from the domestic fowl were examined for genetic relatedness AB by the random amplified polymorphic DNA (RAPD) assay. Nine different oligonucleotide decamers with arbitrary DNA sequences were tested as primers to amplify DNA from six Eimeria species infecting chickens. Two strains each of E. acervulina and E. tenella were used. Depending on the species/strain-primer combination, between 1 and 12 DNA segments ranging in size from 0.16 to 4.95 kb were amplified. The two strains of E. acervulina showed minor and major differences in their amplified DNA patterns, giving a similarity coefficient of 61%. The two strains of E. tenella seemed to be more closely related, yielding a similarity coefficient of 98%. The differences observed between species were greater than those found between strains with every primer used, indicating that the RADP assay could be a useful tool for the study of relationships among these coccidia. The results obtained in this study also indicate the presence of unique, species-specific, amplified DNA segments that could be exploited to identify Eimeria species of the chicken.

DUPLICATE 5 L11 ANSWER 5 OF 15 MEDLINE

MEDLINE ACCESSION NUMBER: 92284356

PubMed ID: 1597789 92284356 DOCUMENT NUMBER:

Localization of a low molecular weight antigen of Eimeria TITLE:

tenella by use of hybridoma antibodies. Danforth H D; Barta J R; Augustine P C

United States Department of Agriculture, Agriculture CORPORATE SOURCE:

Research Service, Beltsville, Maryland 20705.

JOURNAL OF PARASITOLOGY, (1992 Jun) 78 (3) 460-5. SOURCE:

Journal code: 7803124. ISSN: 0022-3395.

United States PUB. COUNTRY:

Journal; Article; (JOURNAL ARTICLE) DOCUMENT TYPE:

English LANGUAGE:

AUTHOR:

Priority Journals FILE SEGMENT:

199207 ENTRY MONTH:

Entered STN: 19920717 ENTRY DATE:

Last Updated on STN: 19920717 Entered Medline: 19920706

Three monoclonal antibodies (Mabs), found by western blot analysis to AB recognize 10-kDa bands of Eimeria tenella sporozoite preparations, were used with immunoelectron (IE) microscopy, immunogold-silver staining (IGSS), and indirect immunofluorescent antibody (IFA) light microscopy to determine the location and distribution of the antigens in or on extraand intracellular parasites. All 3 of the Mabs (designated C3, E5, and 1231) were found by IE microscopy to label amylopectin granules of extracellular sporozoites. Additionally, these Mabs extensively gold-labeled the sporocyst wall. In cultured primary chicken kidney cells inoculated with sporozoites of E. tenella, IGSS showed surface labeling of the parasite and intense labeling of the infected host cells by 6 hr postinoculation (PI). At 24 hr PI, host cell vacuoles in infected and uninfected cells were labeled by the 3 Mabs by IFA. The E5 and C3 Mabs also were seen to label the host cell membrane of newly infected cells. The C3 and 1231 Mabs showed little label of the host cells by 48 hr PI, but the parasites still were labeled up to 96 hr PI. The E5 Mab had intense IFA labeling of infected host cells at 48 hr PI. The results of this study indicate that parasites apparently release antigenic material during the early stages of parasite development and that this material is found internally and/or on the surface of the infected host cells.

L11 ANSWER 6 OF 15

MEDLINE

DUPLICATE 6

ACCESSION NUMBER:

92040075

MEDLINE

PubMed ID: 1937763 92040075

DOCUMENT NUMBER: X-irradiation of Eimeria tenella oocysts provides direct TITLE:

evidence that sporozoite invasion and early schizont development induce a protective immune response(s).

AUTHOR:

Jenkins M C; Augustine P C; Danforth H D;

Barta J R

CORPORATE SOURCE:

Protozoan Diseases Laboratory, Agricultural Research

Service, Beltsville, Maryland 20705.

SOURCE:

INFECTION AND IMMUNITY, (1991 Nov) 59 (11) 4042-8.

Journal code: 0246127. ISSN: 0019-9567.

PUB. COUNTRY:

United States

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

199111

ENTRY DATE:

Entered STN: 19920124

Last Updated on STN: 19920124 Entered Medline: 19911127

Sporulated oocysts of the protozoan parasite Eimeria tenella were AB attenuated by exposure to various doses of X-radiation to inhibit intracellular replication and thus determine whether sporozoites alone can induce a protective immune response. Exposure to doses greater than 15-kilorads had a significant effect on development, as indicated by the absence of oocyst production in chickens infected with parasites treated with 20 or 30 kilorads of radiation. Infection with nonirradiated or 15-kilorad-exposed parasites led to either normal or reduced oocyst shedding. Equivalent protection was afforded chickens inoculated with a minimum immunizing dose of either nonirradiated or 20-kilorad-irradiated E. tenella oocysts. Immunofluorescence staining of cecal tissue from chickens inoculated with 10(7) nonirradiated or 20- or 30-kilorad-irradiated oocysts with stage-specific monoclonal antibodies showed no significant difference in sporozoite invasion between treatment groups. Normal merogonic development was observed at appropriate times (48, 60, 72, and 96 h) postinfection in chickens inoculated with nonirradiated oocysts. In contrast, irradiated parasites exhibited minimal merogonic development at 48 h postinfection. Furthermore, no merogonic stages were observed at times of otherwise peak merozoite development (60, 72, and 96 h) in cecal tissue from chickens inoculated with irradiated parasites. Infection of chicken cells with irradiated or nonirradiated parasites in vitro corroborated these findings and indicate that events early after sporozoite invasion induce a protective immune response against this parasite.

L11 ANSWER 7 OF 15

MEDLINE

DUPLICATE 7

ACCESSION NUMBER:

92061863

MEDLINE

DOCUMENT NUMBER:

PubMed ID: 1953577 92061863

Development of protective immunity against Eimeria tenella TITLE:

and E. acervulina in White Leghorn chickens inoculated

repeatedly with high doses of turkey coccidia.

Augustine P C; Danforth H D; Barta J R AUTHOR:

U.S. Department of Agriculture, Livestock and Poultry CORPORATE SOURCE:

Science Institute, Beltsville, Maryland 20705. AVIAN DISEASES, (1991 Jul-Sep) 35 (3) 535-41.

Journal code: 0370617. ISSN: 0005-2086.

United States PUB. COUNTRY:

Journal; Article; (JOURNAL ARTICLE) DOCUMENT TYPE:

English LANGUAGE:

Priority Journals FILE SEGMENT:

ENTRY MONTH: 199112

SOURCE:

Entered STN: 19920124 ENTRY DATE:

Last Updated on STN: 19920124 Entered Medline: 19911203

Repeated inoculation (immunization) of 2-week-old white leghorn chickens AB with 10(6) oocysts of the turkey coccidia Eimeria adenoeides or E. meleagrimitis partially protected chickens against moderate challenge with E. tenella or E. acervulina oocysts, but not with E. necatrix oocysts. After challenge, mean weight gains of the immunized chickens and the unchallenged controls did not differ significantly, but weight gains of unimmunized chickens were significantly lower. The mean feed-conversion ratio of the immunized challenged chickens was 3.14, as compared with 4.42 for unimmunized challenged control chickens. In general, immunization did not markedly reduce intestinal lesions. Repeated inoculation of chickens with the turkey coccidium E. gallopavonis failed to produce statistically significant protection against challenge with E. tenella, E. acervulina, or E. necatrix, as determined by weight gain, feed-conversion efficiency, and lesion scores. Antibody profiles of individual chickens did not correlate with protection.

DUPLICATE 8 L11 ANSWER 8 OF 15 MEDLINE

MEDLINE 91304310 ACCESSION NUMBER:

PubMed ID: 2072862

DOCUMENT NUMBER: 91304310

Evolutionary relationships of avian Eimeria species among TITLE: other Apicomplexan protozoa: monophyly of the apicomplexa

is supported.

Barta J R; Jenkins M C; Danforth H D AUTHOR:

Department of Pathology, University of Guelph, Ontario, CORPORATE SOURCE:

Canada.

MOLECULAR BIOLOGY AND EVOLUTION, (1991 May) 8 (3) 345-55. SOURCE:

Journal code: 8501455. ISSN: 0737-4038.

United States PUB. COUNTRY:

Journal; Article; (JOURNAL ARTICLE) DOCUMENT TYPE:

English LANGUAGE:

Priority Journals FILE SEGMENT:

GENBANK-M59480; GENBANK-M59481; GENBANK-M59482; OTHER SOURCE: GENBANK-M59483; GENBANK-M59484; GENBANK-M59485;

GENBANK-M63275; GENBANK-M63276; GENBANK-M63277;

GENBANK-M63278

199108 ENTRY MONTH:

Entered STN: 19910908 ENTRY DATE:

Last Updated on STN: 19910908 Entered Medline: 19910819

Direct, reverse transcriptase-mediated, partial sequencing of the small-subunit (16S-like) ribosomal RNA (srRNA) of Eimeria tenella and E. acervulina was performed. Sequences were aligned by eye with six previously published, partial or complete srRNA sequences of apicomplexan protists (Plasmodium berghei, Theileria annulata, Cryptosporidium sp.,

Toxoplasma gondii, Sarcocystis muris, and S. gigantea). Six eukaryotic protists (a slime mold, a yeast, two dinoflagellates, and two ciliates) acted as an outgroup for a parsimony-based phylogenetic analysis (PAUP Ver. 3.0). The 188 phylogenetically informative sites (i.e., those positions that neither were unvaried nor had only autapomorphic substitutions) supported a single tree topology 481 steps in length with a consistency index of 0.65 in which the monophyly of the Apicomplexa was supported. The two Eimeria species and S. muris, S. gigantea, and T. gondii formed a pair of monophyletic groups that were sister groups. The two Sarcocystis species were not hypothesized to be sister taxa. The genera Plasmodium and Cryptosporidium were hypothesized to form the sister group to these five coccidia and T. annulata. A priori data-editing techniques that deleted "variable" positions prior to analysis failed to recognize the monophyly of the Apicomplexa when the same parsimony-based tree-building algorithm was used. Inability of the outgroup taxa to root the well-supported ingroup tree (Apicomplexa) at a unique site when these taxa were used individually for this purpose reinforces the need for an appropriate, multiple-taxon outgroup in such analyses.

DUPLICATE 9 MEDLINE L11 ANSWER 9 OF 15

91200229 MEDLINE ACCESSION NUMBER:

91200229 PubMed ID: 2015867 DOCUMENT NUMBER:

Development of resistance to coccidiosis in the absence of TITLE:

merogonic development using X-irradiated Eimeria acervulina

oocysts.

Jenkins M C; Augustine P C; Barta J R; Castle M AUTHOR:

D; Danforth H D

Protozoan Diseases Laboratory, U.S. Department of CORPORATE SOURCE:

Agriculture, Beltsville, Maryland 20705.

EXPERIMENTAL PARASITOLOGY, (1991 Apr) 72 (3) 285-93. SOURCE:

Journal code: 0370713. ISSN: 0014-4894.

United States PUB. COUNTRY:

Journal; Article; (JOURNAL ARTICLE) DOCUMENT TYPE:

LANGUAGE: English

Priority Journals FILE SEGMENT:

199105 ENTRY MONTH:

Entered STN: 19910607 ENTRY DATE:

Last Updated on STN: 19970203 Entered Medline: 19910517

Sporulated oocysts of the protozoan Eimeria acervulina were subjected to AB 0, 10, 15, 20, or 30 krad of X-irradiation and inoculated into susceptible outbred chickens to determine if radioattenuated coccidia could induce protection against parasite challenge. Irradiation treatment had an appreciable dose-dependent effect on parasite development. Insignificant numbers of oocysts were produced by chickens inoculated with parasites that had been exposed to greater than 10 krad X-irradiation. Sporozoites exposed to 15 or 20 krad irradiation conferred significant protection against the appearance of intestinal lesions after parasite challenge. Sporozoites subjected to the highest dose level (30 krad) did not produce any significant level of protection. To investigate this phenomenon further and assess intracellular parasite development, susceptible outbred strains of chickens were administered either nonirradiated (0 krad) oocysts or oocysts that were exposed to an optimal dose (15 krad) or a high dose (30 krad) of X-irradiation. Immunofluorescence staining of tissue sections from each treatment group at various intervals after the initial administration of irradiated parasites indicated that sporozoites exposed to 15 krad irradiation were as capable of invading the host intestinal epithelium as nonirradiated sporozoites. However, at 48, 60, 72, and 96 hr, there was a marked reduction in merogonic development in groups receiving irradiated sporozoites compared to those inoculated with

nonirradiated parasites. The latter parasites underwent profuse merogonic development; in contrast, irradiated parasites demonstrated little (15 krad) or no (30 krad) merogonic development. These results suggest that induction of a protective immune response occurs during a critical period early in intracellular development of E. acervulina.

ANSWER 10 OF 15 VETU COPYRIGHT 2002 THOMSON DERWENT

ACCESSION NUMBER: 1991-62712 VETU

Large Doses of Turkey Coccidia Partially Protect Chickens TITLE:

Against Eimeria tenella and E. acervulina. Augustine P C; Danforth H D; Barta J R

AUTHOR: LOCATION: Beltsville, Md., USA; Guelph, Ont., Can.

Poult.Sci. (70, Suppl. 1, 8, 1991) SOURCE:

CODEN: POSCAL

AVAIL. OF DOC.: USDA, ARS, Livestock and Poultry Science Institute,

Beltsville, MD 20705-2350, U.S.A.

English LANGUAGE: DOCUMENT TYPE: Journal AB; LA; CT FIELD AVAIL.:

Large doses of Eimeria adenoeides or E. meleagrimitis partially protected

white leghorn chickens against challenge with E. tenella and E.

acervulina. Weight gain of immunized chickens was higher than that of unimmunized chickens but did not differ markedly. Feed conversion ratios of immunized chickens were lower than those of unimmunized chickens. Immunization with E. gallopavonis failed to protect chickens against challenge with E. tenella, E. acervulina or E. necatrix. (congress abstract).

L11 ANSWER 11 OF 15 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.

ACCESSION NUMBER: 1991:448061 BIOSIS

DOCUMENT NUMBER: BR41:85796

TITLE: LARGE DOSES OF TURKEY COCCIDIA PARTIALLY PROTECT CHICKENS

AGAINST EIMERIA-TENELLA AND EIMERIA-ACERVULINA.

AUGUSTINE P C; DANFORTH H D; BARTA J R AUTHOR(S):

USDA, ARS, LIVESTOCK AND POULTRY SCI. INST., BELTSVILLE, CORPORATE SOURCE:

MD. 20705-2350.

EIGHTIETH ANNUAL MEETING OF THE POULTRY SCIENCE SOURCE:

ASSOCIATION, INC., COLLEGE STATION, TEXAS, USA, AUGUST

12-16, 1991. POULT SCI, (1991) 70 (SUPPL 1), 8.

CODEN: POSCAL. ISSN: 0032-5791.

Conference DOCUMENT TYPE: FILE SEGMENT: BR; OLD LANGUAGE: English

L11 ANSWER 12 OF 15 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.

ACCESSION NUMBER:

1990:366837 BIOSIS

DOCUMENT NUMBER:

BR39:51313

TITLE:

X-IRRADIATION OF EIMERIA-ACERVULINA OOCYSTS INDUCES THE

HOST PROTECTIVE IMMUNE RESPONSE.

AUTHOR(S):

CASTLE M; JENKINS M; AUGUSTINE P; BARTA J;

DANFORTH H

CORPORATE SOURCE:

USDA, AGRIC. RES. SERV., BELTSVILLE, MD. 20705, USA.

SOURCE:

JOINT MEETING OF THE AMERICAN SOCIETY FOR BIOCHEMISTRY AND

MOLECULAR BIOLOGY, AND THE AMERICAN ASSOCIATION OF

IMMUNOLOGISTS, NEW ORLEANS, LOUISIANA, USA, JUNE 4-7, 1990.

FASEB (FED AM SOC EXP BIOL) J, (1990) 4 (7), A2229.

CODEN: FAJOEC. ISSN: 0892-6638.

DOCUMENT TYPE:

Conference

FILE SEGMENT:

BR; OLD

LANGUAGE:

English

L11 ANSWER 13 OF 15 MEDLINE **DUPLICATE 10**

ACCESSION NUMBER: 91202438 MEDLINE

DOCUMENT NUMBER: 91202438 PubMed ID: 2128339

TITLE: Identification of an apically-located antigen that is

conserved in sporozoan parasites.

AUTHOR: Taylor D W; Evans C B; Aley S B; Barta J R;

Danforth H D

CORPORATE SOURCE: Department of Biology, Georgetown University, Washington,

D.C.

CONTRACT NUMBER: RO1 AI 20917 (NIAID)

SOURCE: JOURNAL OF PROTOZOOLOGY, (1990 Nov-Dec) 37 (6) 540-5.

Journal code: 2985197R. ISSN: 0022-3921.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199105

ENTRY DATE: Entered STN: 19910607

> Last Updated on STN: 19910607 Entered Medline: 19910523

Sporozoan parasites of the phylum Apicomplexa all possess common apical AB structures. The current study used a monoclonal antibody (mAb-E12) to identify a conserved antigen in the apical region of merozoites of seven species of Plasmodium (including rodent, primate and human pathogens), tachyzoites of Toxoplasma gondii, bradyzoites of Sarcocystis bovis, and sporozoites and merozoites of Eimeria tenella and E. acervulina. The antigen was also present in sporozoites of haemosporinid parasites. Immunofluorescence studies showed that the antigen was restricted to the apical 3rd of these invasive stages. Using immunoelectron microscopy, labeling was demonstrated in the region of the polar ring, below the paired inner membranes of the parasite pellicle, and near the subpellicular microtubules radiating from the polar ring of merozoites and sporozoites of E. tenella. The majority of the antigen could be extracted with 1% Triton-X 100, but a portion remained associated with the cytoskeletal elements. The molecule has a relative rate of migration (Mr) of 47,000 in Plasmodium spp. and 43-46,000 in coccidian species. Since the epitope recognized by mAb-E12 is highly conserved, restricted to motile stages, and appears to be associated with microtubules, this antigen could be involved in cellular motility and cellular invasion.

L11 ANSWER 14 OF 15 MEDLINE DUPLICATE 11

ACCESSION NUMBER: 90184343 MEDLINE

DOCUMENT NUMBER: 90184343 PubMed ID: 1690144

TITLE: Eimeria acervulina: cloning of a cDNA encoding an

immunogenic region of several related merozoite surface and

rhoptry proteins.

AUTHOR: Jenkins M C; Lillehoj H S; Barta J R;

Danforth H D; Strohlein D A

CORPORATE SOURCE: U.S. Department of Agriculture, Animal Parasitology Unit,

Beltsville, Maryland 20705.

SOURCE: EXPERIMENTAL PARASITOLOGY, (1990 Apr) 70 (3) 353-62.

Journal code: 0370713. ISSN: 0014-4894.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals OTHER SOURCE: GENBANK-M37843

ENTRY MONTH: 199004

ENTRY DATE: Entered STN: 19900601 Last Updated on STN: 19960129 Entered Medline: 19900417

A cDNA encoding a recombinant Eimeria acervulina antigen, designated EAMZp30-47, that contains an epitope shared among several surface and rhoptry proteins of merozoites was characterized. The respective parasite proteins are between 30 and 47 kDa as revealed by immunostaining of nitrocellulose membrane containing extracts of 125I-labeled merozoites. As indicated by immunofluorescence and immunoelectron microscopic staining, the reactive epitope was localized to both the surface membrane and the internal rhoptries of this asexual stage of the parasite. The recombinant beta-galactosidase fusion protein EAMZp30-47 is 130 kDa, thus representing 15 kDa or 30-50% of the respective parasite protein. Purified EAMZp30-47 stimulates T cells from E. acervulina-immune inbred chickens, but is not recognized by immune chicken serum, suggesting that T cell and not B cell epitopes recognized by the host immune system during a natural infection are present on the recombinant protein. Northern and Southern blot hybridization experiments indicated that expression of EAMZp30-47 is restricted to the merozoite stage of the parasite and the gene occurs as a single copy sequence within the genome.

L11 ANSWER 15 OF 15 VETU COPYRIGHT 2002 THOMSON DERWENT

ACCESSION NUMBER: 1990-62880 VETU M

TITLE: Identification of Genetically Engineered Antigens that Elicit

Immunological Responses to Avian Coccidial Infections.

AUTHOR: Danforth H D; Augustine P C; Jenkins M C; Castle M

D; Lillehoj H S; Barta J R

LOCATION: Beltsville, Md., USA

SOURCE: Poult.Sci. (69, Suppl. 1, 40, 1990)

CODEN: POSCAL

AVAIL. OF DOC.: USDA, ARS, LPSI, Protozoan Diseases Laboratory, Beltsville,

MD 20705, U.S.A.

LANGUAGE: English
DOCUMENT TYPE: Journal
FIELD AVAIL.: AB; LA; CT

Genetically engineered antigens that elicit immunological responses to Eimeria acervulina and E. tenella infections were determined. Immunofluorescent and immunoelectron microscopy techniques revealed that antigens were found on the surface or in specific internal organelles of the parasites. All recombinant antigens stimulated T cells from E. acervulina-immune inbred chickens, and 3 of these antigens elicited significant protection in battery trials against p.o. challenge with E. acervulina and E. tenella. The results demonstrate the importance of antigens from different stages and areas of the parasite in eliciting a protective immune response against coccidial infection. (congress abstract).

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J. Hines; 09/838,382
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            2791 SEA (EIMERIA AND MAXIMA) OR (E (W) MAXIMA)
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L3
               0 SEA L1 AND L2
            2791 SEA (EIMERIA AND MAXIMA) OR (E (W) MAXIMA) - Truncate to allow
17 SEA IMMUNOVAR? OR IMMUNO (W) VAR?
1 SEA L1 AND L4

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L5
           2791 SEA (EIMERIA AND MAXIMA) OR (E (W) MAXIMA) - Search for uses of 204 SEA L1 AND IMMUNOL?

23 SEA L6 AND VARIA?

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           2791 SEA (EIMERIA AND MAXIMA) OR (E (W) MAXIMA)
           3853 SEA MAXIMA-1 OR MAXIMA-I
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L9
              15 SEA L1 AND L8
=> s 15 or 17 or 19
            39 L5 OR L7 OR L9
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PROCESSING COMPLETED FOR L10

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L11 ANSWER 1 OF 32 MEDLINE ACCESSION NUMBER: 2002217057 MEDLINE

32 DUP REM L10 (7 DUPLICATES REMOVED)

- combine answer sets - remove duplicates.

DOCUMENT NUMBER: 21950564 PubMed ID: 11953384

TITLE: Antigenic diversity in Eimeria maxima

and the influence of host genetics and immunization

schedule on cross-protective immunity.

AUTHOR: Smith Adrian L; Hesketh Patricia; Archer Andrew; Shirley

Martin W

CORPORATE SOURCE: Institute for Animal Health, Compton Laboratory, Compton,

Newbury, Berks RG20 7NN, United Kingdom...

adrian.smith@bbsrc.ac.uk

SOURCE: INFECTION AND IMMUNITY, (2002 May) 70 (5) 2472-9.

Journal code: 0246127. ISSN: 0019-9567.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 200205

ENTRY DATE: Entered STN: 20020416

Last Updated on STN: 20020509 Entered Medline: 20020508

Eimeria spp. are a group of highly successful intracellular AΒ protozoan parasites that develop within enterocytes. Eimeria maxima from the chicken is characterized by high immunogenicity (a small priming infection gives complete immunity to subsequent homologous challenge) and naturally occurring antigenically variant populations that do not completely cross-protect. In this study we examined the expression of antigenic diversity in E. maxima, as manifested by cross-strain protection in a series of inbred chicken lines. The IAH line of Light Sussex chickens and all lines of inbred White Leghorns were susceptible to primary infections with either of two strains (H and W) of E. maxima and were protected completely against challenge with the homologous strain of parasite. The extent of cross-protection against the heterologous parasite strain varied from 0 to almost 100% depending on host genetics. Interestingly, in one inbred line of chickens (line 15I) the cross-protective phenotype was directional and intensely influenced by the infection history of the host. The basis for the observed variation in cross-protection is not known, but our results suggest that the major histocompatibility complex is not a major genetic component of the phenotype. These results are discussed in relation to the number of protective antigens presented by complex pathogens and the development of immunoprotective responses in hosts of different genetic backgrounds.

L11 ANSWER 2 OF 32 VETU COPYRIGHT 2002 THOMSON DERWENT

ACCESSION NUMBER: 2001-61850 VETU

TITLE: Application of non-attenuated and gamma-irradiated eimerian

oocysts to control avian coccidiosis.

AUTHOR: Jenkins M; Botero S; Allen P; Danforth H

CORPORATE SOURCE: USDA-ARS

LOCATION: Beltsville, Md., USA

SOURCE: Proc.Am.Assoc.Vet.Parasitol. (45 Meet., 114, 2000)

AVAIL. OF DOC.: Immunology & Disease Resistance Laboratory, ARS, USDA,

Beltsville, MD 20705, U.S.A.

LANGUAGE: English
DOCUMENT TYPE: Journal
FIELD AVAIL.: AB; LA; CT

AB An alternative approach for controlling avian coccidiosis has been vaccination of broiler chicks with low doses of virulent, precocious, or irradiated **Eimeria** spp. oocysts. This study determined if vaccination of chickens with irradiated coccidia was a viable approach to

controlling avian coccidiosis in a medium-size broiler operation. (conference abstract: American Association of Veterinary Parasitologists, 45th Annual Meeting, Boston, Massachusetts, USA, July, 2000).

L11 ANSWER 3 OF 32 AGRICOLA

AUTHOR (S):

ACCESSION NUMBER: 2000:11772 AGRICOLA

DOCUMENT NUMBER: IND22027394

TITLE: Immunological aspects of infections with

Eimeria maxima: a short review. Schnitzler, B.E.; Shirley, M.W.

CORPORATE SOURCE: Swedish University of Agricultural Sciences & National

Veterinary Institute, Uppsala, Sweden.

AVAILABILITY: DNAL (SF995.A1A9)

SOURCE: Avian pathology, Dec 1999. Vol. 28, No. 6. p. 537-543

Publisher: Oxfordshire : Carfax Publishing Ltd.

CODEN: AVPADN; ISSN: 0307-9457

NOTE: Includes references
PUB. COUNTRY: England; United Kingdom

DOCUMENT TYPE: Article; Law

FILE SEGMENT: Non-U.S. Imprint other than FAO

LANGUAGE: English

SUMMARY LANGUAGE: French; German; Spanish

L11 ANSWER 4 OF 32 CAPLUS COPYRIGHT 2002 ACS ACCESSION NUMBER: 2000:163533 CAPLUS

DOCUMENT NUMBER: 132:168181

TITLE: A theoretical treatment of critical heat flux on

metal-graphite composite heating surfaces

AUTHOR(S): Yang, Wen-Jei; Zhang, Nengli

CORPORATE SOURCE: Department of Mechanical Engineering and Applied

Mechanics, University of Michigan, Ann Arbor, MI,

48109, USA

SOURCE: HTD (American Society of Mechanical Engineers) (1999),

364-2 (Proceedings of the ASME Heat Transfer

Division--1999, Vol. 2), 315-320 CODEN: ASMHD8; ISSN: 0272-5673

PUBLISHER: American Society of Mechanical Engineers

DOCUMENT TYPE: Journal LANGUAGE: English

This paper presents a theor. treatment of the crit. heat flux on metal-graphite composite surfaces. A previous study found that the tips of graphite-fibers act as bubble nucleation sites. Throughout the transition boiling regime, vapor rises into liq. on the nodes of the Taylor waves in ref. to the Rayleigh-Taylor instability theory. At the crit. (i.e., max.) heat flux, this rising vapor forms into jets. These jets come from the graphite fiber tips that are arranged in an equilateral triangular grid in the metal matrix. The basic spacing of the grid is the two-dimensional Taylor wavelength, which is the spacing of the most basic module of jets. At the peak heat flux, the Kelvin-Helmholtz instability causes the jets to become unstable and brings about burnout. In other words, this instability theory predicts when the vapor velocity in the jet will reach a crit. value to cause the vapor jets to cave in. The existing empirical results indicate that the nucleate pool boiling curves for metal-graphite composites of different graphite concns. (i.e., area fractions) congregate near the crit. heat flux of the composite for the optimum performance as the degree of superheat increases. With this particular graphite-fiber concn. known, a balance of the heat flux by the latent heat carried away in the jets when the liq. is satd. yields the max. (i.e., crit.) heat flux equation. Both copper-graphite and aluminum graphite composites are

treated.

REFERENCE COUNT: 13 THERE ARE 13 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L11 ANSWER 5 OF 32 CAPLUS COPYRIGHT 2002 ACS ACCESSION NUMBER: 1998:708701 CAPLUS

DOCUMENT NUMBER: 129:314968

TITLE: Eimeria proteins from Triton X-114 extract as coccidiosis vaccines and immunological

reagents

INVENTOR(S): Vermeulen, Arno N.; Clercx-Breed, Dominique G. j.

PATENT ASSIGNEE(S): Akzo Nobel N.V., Neth. SOURCE: Eur. Pat. Appl., 19 pp.

CODEN: EPXXDW

DOCUMENT TYPE: LANGUAGE: Patent English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.				KII	MD.	DATE				APPLICATION NO.					DATE				
EP	872486			A1		19981021				EP 1998-201097			97	19980407					
	R:	ΑT,	BE,	CH,	DE,	DK,	ES,	FR,	GB	, G	R,	IT,	LI	, LU	, NL,	SE,	MC,	PT,	
		IE,	SI,	LT,	LV,	FI,	RO												
ZA	9802	763		Α		1998	1005			ZA	199	8-2	763		1998	0401	•		
CA	2234	472		Αž	A	1998	1009			CA	199	8-2	234	472	1998	0408			
AU	9860	754		A.	1.	1998	1015			ΑU	199	8-6	075	4	1998	0408			
AU	7478	18		B2	2	2002	0523												
US	2002	0064	80	A:	1.	2002	0117			US	199	8-5	680	6	1998	0408			
JP	1029	8104		A:	2	1998	1110			JP	199	8-9	740	0	1998	0409			
BR	9801	023		Α		2000	0111			BR	199	8-1	023		1998	0409			
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AB Compns. comprising Eimeria proteins or variants

/fragments of such proteins can be used to produce a coccidiosis vaccine or immunol. reagent. The proteins are present in the hydrophilic phase of a Triton X-114 ext. of Eimeria sporozoites and have mol. masses of 26-30 .+-. 5 kDa when detd. by SDS PAGE under reducing conditions. Nine hydrophilic fractions of sporozoite proteins from E. tenella, sepd. according to different mol. wt., were tested for their ability to stimulate T-cell responses in PBL from day 8 p.i. in chickens. Although all vaccine prepns. induced strong T-cell responses, surprisingly only one fraction induced partial protection against oral challenge infection with E. tenella oocysts.

L11 ANSWER 6 OF 32 AGRICOLA DUPLICATE 1

ACCESSION NUMBER:

1999:16055 AGRICOLA

DOCUMENT NUMBER:

IND21967186

TITLE:

Use of live occyst vaccines in the control of avian coccidiosis: experimental studies and field trials.

AUTHOR(S): Danforth, H.D.

CORPORATE SOURCE:

USDA, ARS, Parasite Biology and Epidemiology

Laboratory, Beltsville, MD.

AVAILABILITY:

DNAL (QH547.155)

SOURCE:

International journal for parasitology, July 1998.

Vol. 28, No. 7. p. 1099-1109

Publisher: Oxford : Elsevier Science Ltd.

CODEN: IJPYBT; ISSN: 0020-7519

NOTE:

Paper presented at the VII International Coccidiosis

Conference held September 1-7, 1997, Oxford, UK.

Includes references

England; United Kingdom PUB. COUNTRY:

Article DOCUMENT TYPE:

Non-U.S. Imprint other than FAO FILE SEGMENT:

English LANGUAGE:

Areas addressed in this study on the use of live oocyst vaccines to control coccidiosis include: the influence of immunocompetency of the strains and sex of the birds used; methods of delivery of vaccine; immunological variation between different strains of the same coccidial species; and the effects of combining vaccine with anticoccidial medication. The results show that vaccination with live oocysts elicited significant protection against coccidiosis, both with experimentally induced and naturally acquired coccidial infection, resulting in average bird weight gains and feed efficiency similar to that obtained with conventional anticoccidial medication.

DUPLICATE 2 MEDITNE L11 ANSWER 7 OF 32

ACCESSION NUMBER:

1998220120

MEDLINE

98220120 PubMed ID: 9559366

DOCUMENT NUMBER: TITLE:

Analysis of infraspecific variation among five

strains of Eimeria maxima from North

America.

AUTHOR:

Barta J R; Coles B A; Schito M L; Fernando M A; Martin A;

Danforth H D

CORPORATE SOURCE:

Department of Pathobiology, Ontario Veterinary College, University of Guelph, Ont., Canada.. jbarta@uoguelph.ca

SOURCE:

INTERNATIONAL JOURNAL FOR PARASITOLOGY, (1998 Mar) 28 (3)

485-92.

Journal code: 0314024. ISSN: 0020-7519.

PUB. COUNTRY:

ENGLAND: United Kingdom

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

199805

ENTRY DATE:

Entered STN: 19980514

Last Updated on STN: 19980514 Entered Medline: 19980505

Two laboratory strains from the eastern shore of Maryland 15 years ago and AB from an Ontario broiler house 23 years ago and three recent field strains of Eimeria maxima (isolated in Maryland, North Carolina and Florida) were examined for phenotypic and genotypic variation using protein profiles, random amplified polymorphic DNA-PCR analysis and DNA sequences obtained from the internal transcribed spacer regions of the rRNA genes. Staining profiles obtained by one-dimensional SDS-PAGE of sporozoite proteins were identical in all five strains. Using random amplified polymorphic DNA-PCR analysis with high %G-C content decamers as primers, we were able to confirm that the five strains are all E. maxima, but were unable to discern any relationships among them because of the limited number of shared polymorphisms identified. In contrast, cloning and sequencing of the internal transcribed spacer-1, 5.8S rDNA and internal transcribed spacer-2 regions of the rRNA genes provided sufficient sequence information to infer phylogenetic relationships among the strains. Almost all of the infraspecific variation was located in the internal transcribed spacer regions. Only two base changes were identified within the 5.8S rRNA gene. Evolutionary relationships among the strains inferred using parsimony analysis of the aligned internal transcribed spacer sequences were well supported, but the hypothesised relationships did not correlate well with the demonstrated immunological cross-reactivities of these strains.

L11 ANSWER 8 OF 32 AGRICOLA

ACCESSION NUMBER: 97:82027 AGRICOLA

DOCUMENT NUMBER: IND20604543

TITLE: Analysis of immunological cross-protection

and sensitivities to anticoccidial drugs among five

geographical and temporal strains of Eimeria

maxima.

AUTHOR(S): Martin, A.G.; Danforth, H.D.; Barta, J.R.; Fernando,

M.A.

CORPORATE SOURCE: USDA, ARS, Livestock and Poultry Science Institute,

Beltsville, MD.

SOURCE: International journal for parasitology, May 1997. Vol.

27, No. 5. p. 527-533

Publisher: Oxford : Elsevier Science Ltd.

CODEN: IJPYBT; ISSN: 0020-7519

NOTE: Includes references
PUB. COUNTRY: England; United Kingdom

DOCUMENT TYPE: Article

FILE SEGMENT: Non-U.S. Imprint other than FAO

LANGUAGE: English

AB Two laboratory strains (USDA strain No.68 isolated from the eastern shore of Maryland 15 years ago and a University of Guelph strain isolated from an Ontario broiler house 23 years ago) and 3 recent field strains of

Eimeria maxima [isolated in Maryland (MD), North

Carolina (NC) and Florida (FL)] were tested for their ability to induce cross-protective immunity and their sensitivities to a variety of

anticoccidial compounds. To assess immunological cross-protection, 1-day-old chicks were inoculated and subsequently challenged at 10 days of age, testing all possible combinations of initial inoculating (immunizing) and subsequent challenge strain. Six days post-challenge, chicks were killed and weight gains and lesion scores were determined and compared to sham inoculated and challenged, and sham challenged age-matched controls. The 2 laboratory strains and the NC strain were fully cross-protective against each other by both these measures. In contrast, the MD and FL strains induced complete protection only against the homologous strain. Reciprocally, no other strains protected chicks completely against the FL and MD strains. Drug sensitivity studies using 10 different anticoccidial formulations at prescribed drug levels showed significant differences between the 2 laboratory strains and the 3 recently isolated field strains; more recent isolates from commercial broiler houses demonstrated complete or partial resistance to a wider range of anticoccidial compounds. No correlation was

L11 ANSWER 9 OF 32 VETU COPYRIGHT 2002 THOMSON DERWENT

ACCESSION NUMBER: 1996-61677 VETU

TITLE: Effect of semduramicin, salinomycin, and monensin on

seen between cross-protection and sensitivities to anticoccidials.

performance, shank pigmentation, and coccidial lesions in

broiler chickens in floor pens.

AUTHOR: Mcdougald L R; Mathis G F; Conway D P

CORPORATE SOURCE: Georgia-Poultry-Res.; Pfizer LOCATION: Athens, Ga.; New York, N.Y., USA

SOURCE: Avian Dis. (40, No. 1, 68-71, 1996) 2 Tab. 20 Ref.

CODEN: AVDIAI

AVAIL. OF DOC.: Georgia Poultry Research Inc., Athens, GA 30607, U.S.A.

LANGUAGE: English
DOCUMENT TYPE: Journal
FIELD AVAIL.: AB; LA; CT

AB The effect of semduramicin (SEM; Aviax, Pfizer), salinomycin (SAL; Bio-Cox, Roche) and monensin (MON; Coban, Elanco) on performance, shank

pigmentation and experimental coccidiosis in broiler chickens kept in floor pens is reported. Broiler chicks were fed 1 of the 3 coccidiostatics during the starter and grower phases. All 3 drugs improved weight gain, feed:gain and shank pigmentation and reduced coccidial lesions scores in the upper (Bimeria acervulina) and middle intestines (E. maxima) and cecum (E. tenella) after challenge. SEM was the most effective drug followed by MON and then SAL for all parameters except for cecal lesions where all 3 drugs were equally effective.

L11 ANSWER 10 OF 32 CABA COPYRIGHT 2002 CABI

ACCESSION NUMBER: 95:173086 CABA

DOCUMENT NUMBER: 950807575

TITLE: Comparison of immune responses in inbred lines of

chickens to Eimeria maxima and

Eimeria tenella

AUTHOR: Bumstead, J. M.; Bumstead, N.; Rothwell, L.; Tomley,

F. M.

CORPORATE SOURCE: Institute for Animal Health, Compton, Newbury,

Berkshire RG16 ONN, UK.

SOURCE: Parasitology, (1995) Vol. 111, No. 2, pp. 143-151.

30 ref.

ISSN: 0031-1820

DOCUMENT TYPE: Journal LANGUAGE: English

AR Immune responses of 4 inbred lines of chickens, that differ in resistance to Eimeria maxima and E. tenella, were examined. Significant differences were found in in vitro proliferation of peripheral blood lymphocytes to E. maxima sporozoite antigen, the more resistant lines C and 72 having higher responses than the more susceptible line 15I. These differences existed pre-infection and were enhanced following both primary and a second infection. The proportions of lymphocyte subsets in the peripheral blood following primary infection also differed between lines with significantly higher percentages of CD8+ and TCR1+ lymphocytes circulating in the more resistant birds. In contrast, there were few differences between lines in either resistance or in in vitro proliferation of peripheral blood lymphocytes to E. tenella sporozoite antigen either pre-infection or following a primary infection. However, after a second infection when there were significant differences in resistance between lines, as measured by oocyst excretion, there were also significant differences in lymphoproliferation with the more resistant lines 15I and 62 having higher responses than the more susceptible line C. Thus for E. maxima there is a direct relationship between resistance to infection and lymphoproliferation in response to parasite antigen. This implies that differences in cellular immunity may account for differences in resistance between lines, and since these specific responses are enhanced by infection they may also reflect important immune mechanisms. For the rather less immunogenic E. tenella, the correlation between resistance and lympho-proliferation is not so clear. However, where there were significant differences between lines, i.e. after a second infection, the direct relationship between resistance and lymphoproliferation was upheld.

L11 ANSWER 11 OF 32 CABA COPYRIGHT 2002 CABI

ACCESSION NUMBER: DOCUMENT NUMBER:

96:6450 CABA 950810381

TITLE:

Characterization of rhoptry proteins of **Eimeria** tenella sporozoites: antigenic

diversity of rhoptry epitopes within species of the

genus Eimeria and among three asexual

generations of a single species, E. tenella

Tomley, F. M. AUTHOR:

Institute for Animal Health, Compton, Newbury, CORPORATE SOURCE:

Berkshire RG16 ONN, UK.

Infection and Immunity, (1994) Vol. 62, No. 10, pp. SOURCE:

4656-4658. 25 ref. ISSN: 0019-9567

DOCUMENT TYPE: LANGUAGE:

Journal English

Rhoptry organelles from sporozoites of Eimeria tenella contain at least 60 independent polypeptides that can be resolved by 2-dimensional gel electrophoresis. Rhoptries from 3 species of Eimeria that infect chickens (E. tenella, E. acervulina, E. maxima) share very few antibody cross-reactive epitopes, and there is poor conservation of epitopes among 3 distinct asexual generations of zoites

within the developmental life cycle of a single parasite, E. tenella.

ANSWER 12 OF 32 VETU COPYRIGHT 2002 THOMSON DERWENT

ACCESSION NUMBER: 1994-60612 VETU

TITLE:

Effect of Amprolium on Production, Sporulation, and

Infectivity of Eimeria Oocysts.

Ruff M D; Garcia R; Chute M B; Tamas T AUTHOR:

CORPORATE SOURCE: USDA; Merck-USA

Beltsville, Md.; Rahway, N.J., USA LOCATION:

Avian Dis. (37, No. 4, 988-92, 1993) 5 Tab. 8 Ref. SOURCE:

CODEN: AVDIAI

Protozoan Diseases Laboratory, Livestock and Poultry Sciences AVAIL. OF DOC.:

Institute, United States Department of Agriculture -Agricultural Research Service, Beltsville, Agriculture

Research Center-East, Beltsville, MD 20705, U.S.A.

English LANGUAGE: DOCUMENT TYPE: Journal

AB: LA: CT FIELD AVAIL.: In studies of over 1000 young chickens, p.o. amprolium (AM, Merck-USA)

given in feed or in drinking water reduced the number of Eimeria

acervulina, maxima, necatrix and tenella oocysts shed, and

reduced sporulation of oocysts. For E. acervulina only, AM in water was more effective than feed against sporulation. When fed to unmedicated chickens, E. tenella and acervulina oocysts from AM-treated birds were as infective as those from untreated birds.

L11 ANSWER 13 OF 32 CAPLUS COPYRIGHT 2002 ACS ACCESSION NUMBER: 1992:632040 CAPLUS

DOCUMENT NUMBER: 117:232040

Genetically-engineered coccidiosis vaccine TITLE:

Jacobson, James W.; Strausberg, Robert L.; Wilson, INVENTOR(S):

Susan D.; Pope, Sharon H.; Strausberg, Susan Lee;

Raether, Wolfgang

Genex Corp., USA; Hoechst A.-G. PATENT ASSIGNEE(S):

PCT Int. Appl., 93 pp. SOURCE:

CODEN: PIXXD2

DOCUMENT TYPE:

Patent English

LANGUAGE:

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

APPLICATION NO. DATE PATENT NO. KIND DATE _____ ______ A1 19920319 WO 1991-US6431 19910905 WO 9204461

W: JP, US

RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LU, NL, SE 19930630 EP 1991-917491 19910905 EP 548252 A1 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE 19940519 JP 1991-516046 19910905 JP 06504187 T2 US 1990-581694 19900912 PRIORITY APPLN. INFO .: WO 1991-US6431 19910905

Recombinant antigenic proteins of avian coccidiosis, antigenic fragments of the proteins, genes encoding the polypeptides, and vaccines comprising the antigenic proteins or live transformed microorganism are disclosed. CDNA encoding antigen mc-4c of Eimeria maxima oocysts was identified and cloned and the nucleotide and amino acid sequences are presented. CDNAs for other antigens of E. maxima and of E. tenella were also cloned and sequenced.

L11 ANSWER 14 OF 32 MEDLINE

ACCESSION NUMBER: 92231750 MEDLINE

DOCUMENT NUMBER: 92231750 PubMed ID: 1567308

Antigenic variation among strains of TITLE:

Bimeria maxima and E. tenella of the

chicken.

Fitz-Coy S H AUTHOR:

Department of Agriculture, University of Maryland Eastern CORPORATE SOURCE:

Shore, Princess Anne 21853.

AVIAN DISEASES, (1992 Jan-Mar) 36 (1) 40-3. SOURCE:

Journal code: 0370617. ISSN: 0005-2086.

United States PUB. COUNTRY:

Journal; Article; (JOURNAL ARTICLE) DOCUMENT TYPE:

LANGUAGE: English

FILE SEGMENT: Priority Journals

199205 ENTRY MONTH:

Entered STN: 19920607 ENTRY DATE:

> Last Updated on STN: 19920607 Entered Medline: 19920519

AB The immunogenicity and cross-protection of Eimeria maxima or E. tenella in chickens against their homologous and heterologous strains were evaluated in two experiments. The immunizing strain of E. tenella protected against itself and partially against heterologous strains. The North Carolina (NC) strains of E. tenella were more virulent than the Delmarva (DMV) strains. Growth of the unimmunized groups was depressed 66% and 32% for the NC and DMV strains, respectively. Growth of the immunized-challenged groups (DMV and NC) was depressed by 13%. The DMV E. maxima strains were more virulent than the NC strains. Growth of the unimmunized challenged groups was depressed by 47% (DMV) and 13% (NC). Results demonstrated that there are antigenic variations among strains of two species of chicken coccidia.

L11 ANSWER 15 OF 32 CAPLUS COPYRIGHT 2002 ACS

1991:145665 CAPLUS ACCESSION NUMBER:

DOCUMENT NUMBER: 114:145665

Durability of wood with acrylic-high-polymer. II. TITLE:

Dimensional stability with crosslinked acrylic

copolymer in wood

Fujimura, Taira; Inoue, Morimasa; Uemura, Isamu AUTHOR(S): Hyogo Prefect. Inst. Ind. Res., Kobe, 654, Japan CORPORATE SOURCE:

Mokuzai Gakkaishi (1990), 36(10), 851-9 SOURCE:

CODEN: MKZGA7; ISSN: 0021-4795

DOCUMENT TYPE: Journal LANGUAGE: Japanese

To compose acrylic-high-polymer in wood, the acrylic-copolymers which AB consisted of 2-hydroxethylmethacrylate monomer and Me methacrylate were synthesized (mol. wt. 20,000). Then the wood was permeated with the copolymers which were crosslinked by block-isocyanate. The interaction between the wood and the copolymer in this composite was examd. by measurements of the dynamic viscoelastic properties, and the dimensional stability (DS) was estd. from the shift of the peak temp. for the loss modulus $\{E'' \mid max(1) \text{ and } E''\}$

max(2)]. Also, the effects of the degree of crosslinking and the
compn. of the acrylic-copolymers on DS were evaluated. The ASE
(antishrink efficiency) of each composite increased with the shifting to
the high-temp. side for [E'' max(1)] which

was due to the great polymn. of the copolymer and the interaction between the wood and the copolymer. The ASEs were improved with the shifting to the low-temp. side for [E'' max(2)] which was caused

by the reinforcement of the interaction. If the no. of crosslinked OH groups on one mol. in the copolymer are equiv. ot that of each copolymer series, when comparing DPT (difference of peak temps; DPT was calcd. as difference of peak temps. at non-crosslinking and at each ratio of NCO/OH for E'' max(1) and E'' max

(2) in each series), the DPT could be almost similar, but the ASE differed between each other series. The existence of nonreactive OH groups were a neg. factor for DS.

L11 ANSWER 16 OF 32 CABA COPYRIGHT 2002 CABI

ACCESSION NUMBER:

91:63755 CABA

DOCUMENT NUMBER:

910871154

TITLE:

Sensitivity of European isolates of avian coccidia

to ionophore anticoccidials

AUTHOR:

Munoz, L.; Rodriguez, V.; Wang, G. T.

CORPORATE SOURCE:

Cyanamid Iberica S.A., Apartado 471, 28080 Madrid,

Spain.

SOURCE:

(1989) pp. 333-338. Les Colloques de l'INRA, No. 49.

3 ref.

Publisher: INRA Service des Publications. Versailles

Meeting Info.: Coccidia and intestinal

coccidiomorphs. Proceedings of the 5th International

Coccidiosis Conference. Tours (France), 17-20

October 1989.

ISBN: 2-7380-0164-5

PUB. COUNTRY:

France

DOCUMENT TYPE:

Conference Article

LANGUAGE:

English

A series of Anticoccidial Sensitivity Tests (42 in total) were carried out using as inoculum different field European isolates of Eimeria spp. recovered from samples of fresh droppings harvested in commercial farms. The Anticoccidial Index of Cuckler (1959) was used to assess the efficacy against these isolates of the full ionophore set (maduramicin, monensin, salinomycin, lasalocid and narasin) when used in feed at commercial rates. The results of the full package of tests were finally grouped for statistical analysis by the Eimeria spp. predominantly included in the isolates. The conclusion achieved by these 42 tests were: the most common association of Eimeria spp. found (64%) was that of E. acervulina + E. tenella. The best activity against this association (27 tests) corresponded to maduramicin followed by salinomycin. When E. acervulina-mivati was considered (7 tests), salinomycin reached the highest efficacy, followed by maduramicin. Against a mixed infection of E. acervulina + E. maxima (1 test), salinomycin was the most active, followed by maduramicin. The mixed infection of E. acervulina + E. tenella + E. maxima (5 tests) was particularly sensitive to maduramicin, followed by lasalocid. As for E. tenella (2 tests), maduramicin showed the highest activity, followed by lasalocid.

L11 ANSWER 17 OF 32 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER:

1988:538379 CAPLUS

DOCUMENT NUMBER:

109:138379

TITLE:

SOURCE:

A long-term short-spaced monitoring of silicon

monoxide maser emission

AUTHOR (S):

Martinez, A.; Bujarrabal, V.; Alcolea, J.

CORPORATE SOURCE:

Cent. Astron. Yebes, Guadalajara, 19080, Spain

Astron. Astrophys., Suppl. Ser. (1988), 74(2), 273-98 CODEN: AAESB9; ISSN: 0365-0138

DOCUMENT TYPE:

Journal English

LANGUAGE:

The results are presented of a monitoring of SiO masers (v = 1, 2 J = 1-0) carried out with the 14-m radiotelescope at the Astronomical Center of Yebes from June 1984 to Feb. 1987. Obsd. were 3 supergiants, 2 semiregular variables, 9 Mira variables, and the star-forming region Ori A every 20-30 days. A detailed comparison with previous work and a discussion of the observational method are included. Special care was taken to avoid sources of uncertainty in the relative calibration. An upper limit to the relative calibration uncertainty was found of 10%. In order to improve the comparison of the different spectra, every object was obsd. always with the same polarization in the sky (i.e. under the same parallactic angle). The repetitiveness of the SiO luminosity curves in Mira variables is relatively poor, with differences between max. as high as a factor of 2-3. A few times, the existence was detected of missing max., i.e. max. confused with the emission of the adjacent min. Variations of the velocity of the peaks during the phases of high emission were detected in W. Hya with an amplitude of .apprx.2 km/s and without clear dependence on the phase or

amplitude of .apprx.2 km/s and without clear dependence on the phase or line intensity. In the other Miras, the structure of the emission pattern was kept practically const. during the high intensity phases, but presented drastic changes in coincidence with some min. (the best example of this behavior is precisely o Cet, Mira). The supergiants and semiregular variables present some repetitiveness, VY CMa and VX Sgr show a period of .apprx.2 yr. For GY Aql a period was found of .apprx.500 days. The SiO variability results was interpreted as suggesting that SiO masers are formed close to the stellar atm., probably assocd. to the stationary inner layer of the envelope detected in the IR.

L11 ANSWER 18 OF 32 MEDLINE

ACCESSION NUMBER:

88187922 MEDLINE

DOCUMENT NUMBER: TITLE:

88187922 PubMed ID: 3282046 Eimeria maxima (Apicomplexa): a

comparison of sporozoite transport in naive and immune

chickens.

Canada.

AUTHOR:

SOURCE:

Riley D; Fernando M A

CORPORATE SOURCE:

Department of Pathology, University of Guelph, Ontario,

JOURNAL OF PARASITOLOGY, (1988 Feb) 74 (1) 103-10.

.

Journal code: 7803124. ISSN: 0022-3395.

PUB. COUNTRY:

United States

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

198805

ENTRY DATE:

Entered STN: 19900308

Last Updated on STN: 19900308 Entered Medline: 19880519

AB This study compared the early stages of infection in naive and immune

chickens infected with Eimeria maxima. An immunoperoxidase stain was developed and used to detect sporozoites and early schizonts in tissue sections of intestinal epithelium. A significantly higher proportion of sporozoites was present in the crypts of naive chickens, 48 hr postinoculation of oocysts, compared to immune chickens. Sporozoites in immune birds tended to remain in the lamina propria rather than migrate to the crypts. Sporozoites were found within intraepithelial lymphocytes (IEL's) in the epithelium, the lamina propria, and the crypts of both naive and immune chickens. Parasites in IEL's of immune birds at the ultrastructural level and there were no apparent morphological abnormalities. Livers and spleens, of both immune and naive chickens that had been inoculated with Eimeria maxima, produced patent infections when fed to susceptible chickens. Infections could be transferred up to 72 hr post-inoculation of the donor birds. Peak oocyst production in the recipient birds occurred 7-8 days after the transfers. This time period approximates the prepatent period in a natural infection and thus implies that the extraintestinal stage was a sporozoite.

L11 ANSWER 19 OF 32 MEDLINE DUPLICATE 3

ACCESSION NUMBER: 87151053

7151053 MEDLINE

DOCUMENT NUMBER:

87151053 PubMed ID: 3493582

TITLE:

Immune response during coccidiosis in SC and FP chickens. I. In vitro assessment of T cell proliferation response to

stage-specific parasite antigens.

AUTHOR:

Lillehoj H S

SOURCE:

VETERINARY IMMUNOLOGY AND IMMUNOPATHOLOGY, (1986 Dec) 13

(4) 321-30.

Journal code: 8002006. ISSN: 0165-2427.

PUB. COUNTRY:

Netherlands

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

198703

ENTRY DATE:

Entered STN: 19900303

Last Updated on STN: 19900303 Entered Medline: 19870330

AB Development of cell-mediated immunity (CMI) and comparative effectiveness of different stage-specific coccidia antigens in T cell activation during avian coccidiosis were evaluated in two inbred strains of chickens using a specific in vitro T cell proliferation assay. Lymphocytes from chickens infected with different Eimeria spp. showed proliferative response to sporozoites, merozoites or Eimeria soluble antigen (Esa) excreted by cultured parasites. Detectable CMI response was observed at 21 day P.I. in chickens infected with E. tenella and E. maxima. Generally lower T cell response was observed in chickens infected with E. acervulina. Merozoites were highly immunogenic compared to sporozoites. Esa prepared from cultured parasites was as effective as whole parasites in evoking a T cell response. Although strain variation in T cell response to parasites or Esa was observed during a primary infection, substantially enhanced T cell response was observed 3 days after a secondary infection in both strains of chickens. The results of the present investigation suggest that Esa may be a major parasite antiqen released to the immune system during early stages of infection and relevant to the development of protective immunity.

L11 ANSWER 20 OF 32 MEDLINE

ACCESSION NUMBER: 87039218 MEDLINE

DOCUMENT NUMBER: 87039218 PubMed ID: 3534564

TITLE: Identification of the sporozoite antigens of

Eimeria tenella.

AUTHOR:

Wisher M H

SOURCE:

MOLECULAR AND BIOCHEMICAL PARASITOLOGY, (1986 Oct) 21 (1)

7-15.

Journal code: 8006324. ISSN: 0166-6851.

PUB. COUNTRY:

Netherlands

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

198612

ENTRY DATE:

Entered STN: 19900302

Last Updated on STN: 19900302 Entered Medline: 19861211

The surface membranes of Eimeria tenella sporozoites were AB labelled with 125I and polypeptides resolved by polyacrylamide gel electrophoresis in sodium dodecyl sulphate (SDS-PAGE). The most heavily labelled polypeptides were 47, 26, 21 and less than or equal to 18 kDa but significant amounts of 125I were incorporated into a number of polypeptides with molecular weights ranging from greater than 200 000 to less than 18 000. Similar 125I-polypeptide profiles were observed after the surface labelling of sporozoites of E. acervulina, E. maxima and E. nieschulzi. Sporozoites of E. tenella were also radiolabelled by incubation in medium containing [35S] methionine and SDS-PAGE resolved more than 35 radiolabelled polypeptides with molecular weights from greater than 200 000 to less than 18 000. 125I and 35S-labelled sporozoites of E. tenella were solubilised in the detergents Triton X-100 or sodium deoxycholate and immunoprecipitated with serum from chickens immunized by infection with this species. Polypeptides of unlabelled E. tenella sporozoites, resolved by SDS-PAGE, were blotted onto nitrocellulose and the antigens, which reacted with the chicken serum, identified by immunoperoxidase staining. There was some variation between different sporozoite preparations in the number and molecular weights of antigens identified by these techniques but, consistently, the major surface polypeptides that were specifically immunoprecipitated were 104, 47 and 43 kDa. Specifically immunoprecipitated 35S-labelled antigens were of 123-94 kDa, 54-42 kDa and 32-25 kDa and antigens detected on Western blots were within the following ranges: 113-96 kDa, 73-67 kDa,

ANSWER 21 OF 32 VETU COPYRIGHT 2002 THOMSON DERWENT

ACCESSION NUMBER: 1986-60595 VETU MNT

TITLE:

Investigations of the Efficacy of a New Anticoccidian Drug

(BAY Vi 9142) in Broilers. Part 1. Part 2..

(Untersuchungen ueber die Wirkung eines neuen Antikokzidiums (BAY Vi 9142) bei Broilern. 1. Mitteilung. 2. Mitteiling.))

AUTHOR:

Kutzer E; Leibetseder J

LOCATION:

Vienna, Austria

SOURCE:

Wien.Tieraerztl.Monatsschr. (72, No. 11, 321-24, 1985) 16

Tab. 10 Ref. (S7/SW)

CODEN: WTMOA3

AVAIL. OF DOC.:

Linke Bahngasse 11, A-1030 Wien, Austria.

LANGUAGE: DOCUMENT TYPE: German Journal

FIELD AVAIL.:

54-42 kDa, 37-32 kDa and 18-14 kDa.

AB; LA; CT BAY Vi 9142 (B, toltrazuril, Bayer), administered in the drinking water,

was effective against Eimeria tenella, E. maxima and E. acervulina in young broiler chicks in controlled laboratory and field experiments. In deep litter flocks with a mild natural infection of E. acervulina, B completely prevented oocyst production. B had no effect on the general condition or water uptake of the chicks. B was more effective than monensin Na administered in the feed.

L11 ANSWER 22 OF 32 MEDLINE DUPLICATE 4

ACCESSION NUMBER: 84041145 MEDLINE

DOCUMENT NUMBER: 84041145 PubMed ID: 6355983

TITLE: Antibodies to coccidia: detection by the enzyme-linked

immunosorbent assay (ELISA).

AUTHOR: Rose M E; Mockett A P

SOURCE: PARASITE IMMUNOLOGY, (1983 Sep) 5 (5) 479-89.

Journal code: 7910948. ISSN: 0141-9838.

PUB. COUNTRY: ENGLAND: United Kingdom

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 198312

ENTRY DATE: Entered STN: 19900319

Last Updated on STN: 19900319

Entered Medline: 19831220

AB The ELISA test was used for the detection of antibodies to coccidia in the

serum and/or egg yolk of chickens infected with **Eimeria** acervulina, **E. maxima** or E. tenella and in the serum

of rats infected with E. nieschulzi. Antigens prepared from different developmental stages of the parasite were tested and the cross-reaction

between different species of **Eimeria** were examined. The **variability** in cross-reactivity of different species and the advantages and possible applications of the test are discussed.

L11 ANSWER 23 OF 32 CABA COPYRIGHT 2002 CABI

ACCESSION NUMBER: 82:125692 CABA

DOCUMENT NUMBER: 822211259

TITLE: Studies on the immunological

variation among Eimeria

maxima field isolates from Georgia and other

States

AUTHOR: Johnson, J. K.; Long, P. L.; Bosshardt, S. C.

SOURCE: Poultry Science, (1982) Vol. 61, No. 7, pp.

1486-1487.

ISSN: 0032-5791

DOCUMENT TYPE: Abstract LANGUAGE: English

L11 ANSWER 24 OF 32 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.

ACCESSION NUMBER: 1984:17229 BIOSIS

DOCUMENT NUMBER: BR26:17229

TITLE: STUDIES ON THE IMMUNOLOGICAL VARIATION

AMONG EIMERIA-MAXIMA FIELD ISOLATES

FROM GEORGIA AND OTHER STATES.

AUTHOR(S): JOHNSON J K; LONG P L; BOSSHARDT S C

CORPORATE SOURCE: DEPARTMENT OF POULTRY SCIENCE, UNIVERSITY OF GEORGIA,

ATHENS, GA. 30602.

SOURCE: 71ST ANNUAL MEETING OF THE POULTRY SCIENCE ASSOCIATION,

INC. POULT SCI, (1982) 61 (7), 1486-1487.

CODEN: POSCAL. ISSN: 0032-5791.

DOCUMENT TYPE: Conference FILE SEGMENT: BR; OLD LANGUAGE: English

L11 ANSWER 25 OF 32 CABA COPYRIGHT 2002 CABI

ACCESSION NUMBER: 81:63456 CABA

DOCUMENT NUMBER:

810891097

TITLE:

The antigenicity of Eimeria maxima

populations obtained from commercial farms

AUTHOR:

SOURCE:

Shirley, M. W.; Hoyle, S. R.

CORPORATE SOURCE:

The Parasit. Dep., Houghton Poultry Res. Sta.,

Houghton, Huntingdon, Cambs PE17 2DA, UK.

Journal of Parasitology, (1981) Vol. 67, No. 4, pp.

587-588. 7 ref. ISSN: 0022-3395

DOCUMENT TYPE:

Journal

LANGUAGE:

English

An examination was made of the antigenicity of isolates of E. AB

maxima taken from each of 2 broiler houses in the UK during a period of 8 months when 4 generations of broiler chickens were reared. The results showed that (with one exception) oocysts were produced following heterologous challenge but the numbers were small and when compared to those of the appropriate control group, the degree of cross-immunity was usually between 95 and 99%. The results suggest that E.

maxima does not normally undergo major changes in its antigenic

composition.

L11 ANSWER 26 OF 32 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.

ACCESSION NUMBER:

1980:267864 BIOSIS BA70:60360

DOCUMENT NUMBER: TITLE:

EXTRACTION OF ALGINIC-ACID FROM A SOUTH AFRICAN BROWN ALGA

ECKLONIA-MAXIMA 1. EFFECT OF VARYING

CONCENTRATIONS OF SODIUM CARBONATE ON THE YIELD OF

ALGINIC-ACID.

AUTHOR(S):

NISHIDE E

CORPORATE SOURCE:

LAB. FISH. PROD., COLL. AGRIC. VET. MED., NIHON UNIV., 34-1

SHIMOUMA 3-CHOME, SETAGAYA, TOKYO 154, JPN.

SOURCE:

BULL COLL AGRIC VET MED NIHON UNIV, (1980) 0 (37), 279-283.

CODEN: NIPDAD. ISSN: 0078-0839.

FILE SEGMENT:

BA; OLD Japanese

LANGUAGE:

Alginic acid was extracted from a South African brown alga, E. AB maxima, and the relationship between the concentration of sodium carbonate and its yield was investigated. Extraction with 0.5 N-sodium carbonate gave a maximal yield of alginate, while 0.2 N-sodium carbonate was most suitable for the extraction from Japanese brown algae. The production cost of alginate from the South African brown alga, becomes higher than that from Japanese ones, and some device for an extraction procedure to lower the cost is needed on using E. maxima as the source of alginate.

L11 ANSWER 27 OF 32 CABA COPYRIGHT 2002 CABI

ACCESSION NUMBER: 79:118997 CABA

DOCUMENT NUMBER:

792240218

TITLE:

Arprinocid, a new anticoccidial for broiler fowl

Arprinocid, ein neues Antikokzidium fur die

Huhnermast

AUTHOR:

Kutzer, E.; Leibetseder, J.; Prosl, H.;

Mitterlehner, A.

CORPORATE SOURCE:

Inst. Parasitol., Veterinarmedizin. Univ., Linke

Bahngasse 11, A-1030 Wein, Austria.

SOURCE:

Wiener Tierarztliche Monatsschrift, (1979) Vol. 66,

No. 6/7, pp. 197-202. 17 ref.

ISSN: 0043-535X

DOCUMENT TYPE:

Journal

LANGUAGE:

German

were 1783, 1740 and 1667 g respectively and variation in body weight was much lower in arprinocid-treated birds than in the other treatment.

SUMMARY LANGUAGE: English

Broiler fowl in 16 groups each of 100 were experimentally infected with
Bimeria species (78% acervulina, 18% brunetti, 1% maxima

, 1.5% each of necatrix and tenella) when 15 days old. Starter
feed up to 4 weeks old and thereafter a mashed broiler feed contained 60
ppm arprinocid, 100 ppm monensin or no anticoccidial. Arprinocid was
highly effective against the mixed coccidial infection. By 5 days after
infection the severity of coccidial lesions in the intestines was less in
medicated that in control birds, and in the duodenum and jejunum was
significantly less in arprinocid-than in monensin-treated birds. Oocyst
excretion was completely suppressed by arprinocid but not by monensin.
Slaughter weights in arprinocid-, monensin-treated and untreated birds

L11 ANSWER 28 OF 32 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1975:38486 CAPLUS

DOCUMENT NUMBER: 82:38486

TITLE: Site of action of a broad-spectrum aryltriazine

anticoccidial, CP-25,415

AUTHOR(S): Chappel, Larry R.; Howes, Harold L.; Lynch, John E.

CORPORATE SOURCE: Med. Res. Lab., Pfizer Inc., Groton, Conn., USA

SOURCE: J. Parasitol. (1974), 60(3), 415-20

CODEN: JOPAA2

DOCUMENT TYPE: Journal LANGUAGE: English

AB CP 25,415 [2-[3-chloro-4-(4-chlorobenzoyl)phenyl]-as-triazine-3,5(2H,4H)-dione] (I) [38571-19-6], at 15 ppm in the feed, controlled single and mixed challenges of the major **Eimeria** species in chickens. The anticoccidial action was cidal, not static. All stages of E. tenella, E. acervulina, and E. maxima were affected by I with the exception of E. maxima developing macrogamonts. However, the susceptibility of the stages varied within and among the species. Against E. acervulina and E. tenella, the effect of I was seen primarily during 1st-generation schizogony. Against E. maxima, I limited schizogony to the deep crypts, but its primary effect was against recently fertilized female gamonts which rapidly degenerated within the tissues.

L11 ANSWER 29 OF 32 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1941:47535 CAPLUS

DOCUMENT NUMBER: 35:47535
ORIGINAL REFERENCE NO.: 35:7349b-d

TITLE: Young's modulus of elasticity, and its change by

magnetization, of an iron-cobalt alloy

AUTHOR(S): Yamamoto, Mikio

SOURCE: Phys. Rev. (1941), 59, 768

DOCUMENT TYPE: Journal LANGUAGE: Unavailable

The measurement was made by means of magnetostrictive oscillation (cf. C. A. 33, 103.5). The relation of max. value of the ratio of the change of Young's modulus of elasticity, (.DELTA.E/B)max and the compn. (wt. %) of the Fe-Co alloy is: (.DELTA.E/B)max for Armco Fe is +0.234%; it increases greatly with the increase of Co content up to 50% Co (more than +22%), and then decreases deeply to 70% Co (about +3%). From this min. the curve shows yet two small maxs. and ends at +0.186% for electrolyzed Co. The relation of Young's modulus of elasticity in nonmagnetized state, E and the compn. of the alloy is: the values of E in dynes/sq. cm. are for Fe, 30% Co, 85% Co, Co, resp., 2.1, 2.2 (max.), 1.64 (min.), 2.1.

L11 ANSWER 30 OF 32 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1941:47534 CAPLUS

DOCUMENT NUMBER: 35:47534 ORIGINAL REFERENCE NO.: 35:7349b-d

TITLE: Young's modulus of elasticity, and its change by

magnetization, of an iron-cobalt alloy

AUTHOR (S): Yamamoto, Mikio

SOURCE: Science (Japan) (1941), 11, 294-5

DOCUMENT TYPE: Journal LANGUAGE: Unavailable

ΔR The measurement was made by means of magnetostrictive oscillation (cf. C. A. 33, 103.5). The relation of max. value of the ratio of the change of Young's modulus of elasticity, (.DELTA.E/E) max and the compn. (wt. %) of the Fe-Co alloy is: (.DELTA.E/E) max for Armco Fe is +0.234%; it increases greatly with the increase of Co content up to 50% Co (more than +22%), and then decreases deeply to 70% Co (about +3%). From this min. the curve shows yet two small maxs. and ends at +0.186% for electrolyzed Co. The relation of Young's modulus of elasticity in nonmagnetized state, E and the compn. of the alloy is: the values of E in dynes/sq. cm. are for Fe, 30% Co, 85% Co, Co, resp., 2.1, 2.2 (max.), 1.64 (min.), 2.1.

L11 ANSWER 31 OF 32 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1923:21437 CAPLUS

DOCUMENT NUMBER: 17:21437 ORIGINAL REFERENCE NO.: 17:3272c-e

TITLE: Internal friction of the systems water-bromal and

chloral-dimethylethylcarbinol

AUTHOR(S): Efremov, N. N.

SOURCE: J. Russ. Phys. Chem. Soc. (1918), 50(I), 338-71

DOCUMENT TYPE: Journal LANGUAGE: Unavailable

AB This article contains additional data to the studies made by N. Kurnakov and his collaborators (J. Russ. Phys. Chem. Soc. 44, 375; Z. physik. Chem. 85, 401; and C. A. 7, 1126, 2147; 9, 11, 2478) on the isothermic viscosity curves of various binary systems. The isotherms of viscosity in the system CBr3CHO-H2O are characterized by "irrational" maxima,

i. e., max. points changing their positions with changes of temp., which indicates a considerable degree of dissoc. of CBr3CH(OH)2 in the liquid phase. The heat of fusion curves of this system indicates the possibility of only 1 reaction between the 2 components yielding the normal normal monohydrate. The b. p. of this system reaches a min. with in the range of mol. concn. of 35-45% CBr3CHO. Mixts. of CBr3CH(OH)2 with H2O and with anhyd. CBr3CHOa re easily dehydrated on warming which causes the appearance of 2 layers in liquid solns. properties of the system CCl3CHO-(CH3)2COHC2H5 (which is regarded as a chloral alcoholate) are similar to those of CC13CHO-H2O and of CCl3CHO-EtOH. In the liquid phase this system exists in a state of greater or lesser dissoc., as is shown by the character of the viscosity isotherms and of the curves of the temp. coeff. of internal friction.

ANSWER 32 OF 32 VETU COPYRIGHT 2002 THOMSON DERWENT

ACCESSION NUMBER: 1990-62394 VETU

TITLE: Effect of Coccidiostatics on the Morphological Components in

Chicken Blood.

AUTHOR: Ibragimov D

LOCATION: USSR

SOURCE: Veterinariy (Moscow) (1990, No. 5, 43-44)

CODEN: VETNAL

AVAIL. OF DOC.: No Reprint Address.

LANGUAGE: Russian
DOCUMENT TYPE: Journal
FIELD AVAIL.: AB; LA; CT

AB Addition of coccidin (methyldinitrobenzamide) (CO) to the feed of broiler chicks experimentally infected with a mixture of **Eimeria** tenella, E. acervulina and E. maxima, had no effects on infection-induced changes in hematological parameters, including reductions in Hb and RBC, an initial decrease followed by an increase in platelets, leukocytosis and lymphopenia. Analogous results were obtained with salinomycin.